

## DT05 Rec'd PCT/PT0 1 1 FEB 2005

# Sequence Listing 4126-4025.txt SEQUENCE LISTING

<110> Pharma Mar, S.A.U. Perez Esteban, Beatriz							
<120> Sequences From An Endosymbiont And Their Uses	Sequences From An Endosymbiont And Their Uses						
<130> 4126-4025	4126-4025						
<140> to be assigned <141> 2005-02-11							
<150> PCT/GB2003/003538 <151> 2003-08-13							
<160> 14	14						
<170> PatentIn version 3.2							
<210> 1 <211> 1502 <212> DNA <213> Candidatus Endoecteinascidia frumentensis							
<400> 1 atgaattctg gtggcactgc ttaacacatg caagtcgaac ggtaacataa taaatgtttt	60						
ttacatttat ggatgacgag tggcggacgg gtgagtaacg cgtaggaacc taccttttag	120						
tgggggatag cagtgggaaa ctactggtaa taccgcatga tactttagag ttaaaactag	180						
ctgaatttta tagcttgtgc taaaagacgg gcctgcgtta gattagcttg ttggtaaggt	240						
aacggcttac caaggcaacg atctatagct gttctgagag gaagatcagc cacactggga	300						
ctgagatacg gcccagactc ctacgggagg cagcagtggg gaatattgga caatgggcgg	360						
aagcctgatc cagcaatqcc acgtgtgtga agaaggcctt cgggttgtaa agcactttta	420						
ttagcgaaga agatataatg gttaagagct taatatattt gacgttagct aaagaaaaag	480						
caccggctaa ctccgtgcca gcagccgcgg taatacggag ggtgcaagcg ttaatcggaa	540						
ttattgggcg taaagagcct gtaggtggat aattaagtca gatgtgaaat cccaaagctt	600						
aactttggaa ctgcatttga aactaattat ctagagtata gtagagggta gaggaatttc	660						
cggtgtagcg gtgaaatgcg tagagatcgg aaggaacatc agtggcgaag gcgtctacct	720						
gggactaaaa ctgacactga gaggcgaaag catggggagc aaacaggatt agataccctg	780						
gtagtccatg ccgtaaacta tgagtactaa ctgttggaat ttttaaattt tagtagtgga	840						
gctaacgcaa taagtactcc gcctggggat tacggccgca aggctaaaac tcaaaggaat	900						
tgacgggggc ccgcacaagc ggtggagcat gtggtttaat tcgatgcaac gcgaaaaacc	960						
ttacctactc ttgaaatcct tcgtacttta tagagatata aaggtgcctt tggaacgaag	1020						
tgacaggtgc tgcatggctg tcgtcagctc gtgtcgtgag atgttgggtt aagtcccgta	1080						
acgagcgcaa ccctttccct tagttgccag cgtgtaaaga cggggactct gaggggactg	1140						

ccqqtqa	ataa	accggaggaa	Sequer ggcgaggacg	nce Listing acgtcaagtc			1200
			ggtatgtaca				1260
			tccggattga		_		1320
	_	_	gcatgtcgcg				1380
			ggaatgcacc				1440
			taactggggt				1500
	cucy	gegegeeeeg	caactggggt	gaageegeaa	caaggcagcc	gtagggaact	1502
gc							1702
<210> <211> <212> <213>	2 32 DNA arti	ficial					
<220> <223>	EFRU	J-F1					
<400> cggtaac	2 cata	ataaatgttt	tttacattta	tg			32
<210> <211> <212> <213>	3 25 DNA arti	ficial				·	
<220> <223>	EFRU	J-R1					
<400> tatgctt	3 cttg	gggatttgct	agatt				25
<210> <211> <212> <213>	4 20 DNA arti	ficial					
<220> <223>	EFRU	J-R2					
<400> ctttcgg	4 gtta	tcctagccac					20
<210> <211> <212> <213>	5 23 DNA arti	ficial					
<220> <223>	Туре	III-1					
<400> gcaacta	5 ittt	ctagctgtta	ttc				23



Sequence Listing 4126-4025.txt

<210>	6	Sequence	isting 4126-4025.txt	
<211>	6 21			
<212> <213>	DNA artificial			
	a, cri iciul			
<220> <223>	Type III-4			
<400>	6 gcac tggatgtcaa g			21
uguuu	g-aggg g			
<210>	7			
<211> <212>	18 DNA			
<212> <213>	DNA artificial			
<220>				
<223>	EUB338			
	7			
gctgcc	tccc gtaggagt			18
210	0			
<210> <211>	8 18			
<212>	DNA			
<213>	artificial			
<220> <223>	Non-EUB338			
<400>	8			
	acgg gaggcagc			18
<210>	9			
<211> <212>	20 DNA			
<213>	artificial			
<220>			•	
<223>	EUB8-f			
<220>	mice fortuna			
<221> <222>	misc_feature (3)(3)			
<223>	N is A or G			
<220>				
<221> <222>	misc_feature (12)(12)			
<222> <223>	N is A or C			
<400> 9				
agngtttgat cntggctcag 19				
<210>	10			
<211> <212>	18 DNA			
<213>	artificial		Page 3	
			FAUC )	

Page 3

## Sequence Listing 4126-4025.txt

	0040000 - 100000	
<220> <223>		
<220> <221> <222> <223>	<pre>misc_feature (2)(2)</pre>	
<400> gntacc	· 10 ccttgt tacgactt	18
<210> <211> <212> <213>	- 21 - DNA	
<220> <223>		
<220> <221> <222> <223>	<ul><li>misc_feature</li><li>(5)(5)</li></ul>	
	· misc_feature · (13)(13)	
<400> gagant	· 11 htttga tcntggctcag	20
<210> <211> <212> <213>	· 17 · DNA	
<220> <223>		
<400> aaggag	· 12 aggtga tccagcc	17
<210> <211> <212> <213>	- 17 - DNA	·
<220> <223>		
<400> gttttc	· 13 cccag tcacgac	17
<210> <211>	· 14 · 17	

Page 4

### Sequence Listing 4126-4025.txt

<212> DNA <213> artificial

<220> <223> M13/puc-r

<400> 14 caggaaacag ctatgac

17